All Available Data

Date of Search: 03/01/18 Time of Search: 08:05

Last Search: MRIDs: 42757001

Number of Citations Selected: 1

ROOT DT: 05202504

```
42757001 Swart, S. (1993) KX-6049--Chemical Characterization: Lab
            Project Number: 9200012. Unpublished study prepared by Ecolab
            Inc. 76 p.
        Trade Secret Status: Document Contains CBI
        Submitter: ECOLAB, INC.
        Submitter No. Submission Date Administrative No. Accession No.
            001677
                        05/04/93
                                       001677-158
                                                          427570 01
        Laboratory No.: 958189
                                  ECOLAB INC.
        Lab Project No.: 9200012*
        Laboratory No.: 001677
                                 ECOLAB, INC.
        Lab Project No.: SPONSOR*
        *** Chemistry Indexing ***
        SUBSTANCE CLASS: Mixture
                                        FORMULATION: Not Identified
           Hydrogen peroxide (595)
            Peroxyacetic acid (63201)
        *** Subject Indexing ***
        ROOT DT: 0530
            Composition of Pesticide Products
        GUIDELINE: 61-1
            Product Identity & Disclosure of Ingredients
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
        ROOT DT: 052010
            Product Mfg - Beginning Materials & Mfg Process
        GUIDELINE: 61-2
            Product Identity - Beginning Materials & Manufacturing Process
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
        ROOT DT: 052020
            Product Mfg - Formation of Unintentional Ingred/Impurities
        GUIDELINE: 61-3
            Product Identity - Discussion of Formation of Impurities
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
        ROOT DT: 05202502
            Product Mfg - Preliminary Analysis
        GUIDELINE: 62-1
            Analysis of Ingredients - Preliminary Analysis of Product Samples
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
```

```
Product Mfg - Certification of Limits
         GUIDELINE: 62-2
            Analysis of Ingredients - Certification of Limits
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 05202506
            Product Mfg - Analytical Methods to Verify Limits
         GUIDELINE: 62-3
           Analysis of Ingredients - Analytical Methods to Verify Limits
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 0505
            Physical/Chemical Characteristics
         GUIDELINE: 63-0
            Reports of Multiple Physical/Chemical Characteristics
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 0525
            Storage Stability/Shelf Life
         GUIDELINE: 63-17
            Physical/Chemical - Storage Stability
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 050520
            Physical/Chemical - Corrosion Characteristics
         GUIDELINE: 63-20
            Physical/Chemical - Corrosion Characteristics
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         *** Key Author Information ***
         DOCUMENT TYPE: Unpublished Monograph
         AUTHOR: SWART/S*
         TITLE: KX-6049--CHEMICAL/CH
         DATE: 93
                               PAGE COUNT: 00076
         NO related Documents for MRID: 42757001
*** END OF OUTPUT ***
```

NPIRS® is a registered trademark of the National Pesticide Information Retrieval System. © 1998-2018, Purdue University. All Rights Reserved.

By searching the NPIRS websites, you agree to be bound by the terms and conditions set forth in our Terms of Use policy.

When searching federal registration data, the States Registered information is based upon the primary EPA registration number. Refer to the state-specific database for individual product brand name designations and/or distributor registration information.

The NPIRS website contains information pertaining to pesticides either currently or previously licensed for distribution and sale in the United States and is provided for informational purposes only. Information derived from this website does not constitute a label replacement or a recommendation. Before applying any pesticide, applicators must determine if the product under consideration is correct for the intended use site. Always check the container/package label to determine if the intended use site is included on the label. READ AND FOLLOW LABEL INSTRUCTIONS BEFORE USING ANY PESTICIDE PRODUCT.